

BAKERSFIELD FREEWAY CONNECTOR | LOOKING NORTH AT THE STATE ROUTE 58 AND 99 INTERCHANGE WHERE CONSTRUCTION EXTENDS THE 58 FREEWAY WEST AND BUILDS NEW RAMP CONNECTORS AND IMPROVES EXSTING RAMPS

Kern Council of Governments

Progress Report for Projects of Regional Significance

APRIL 2024 EDITION

This report is updated quarterly and posted on the Kern COG website at www.kerncog.org

What's Inside?

Status Information on:

Safety & Maintenance — Page 1

Projects throughout County—Page 9

Metro. Bakersfield Projects—Page 11

Completed Projects—Page 13

*** * ***

THANK YOU
to our Caltrans and local
project managers and
planning staff who
contribute to this report.

Questions or comments? Please contact: Rochelle Invina-Jayasiri rinvina@kerncog.org



Countywide - Highway Safety and Maintenance

SR 58 - PM 91.8/91.8 - Near Tehachapi - construct new maintenance station

PROJECT COST: \$16,783,000 Cost estimates are subject to revision.

ENV 100% Completed June 2020
 DES 100% Completed June 2022
 ROW 100% Completed June 2022

CON 50% Expected completion Summer 2024

KERSHOPP20003 - 09-36750 - Project Manager: Jeremy Milos

SR 119 - PM 28.2/31.3 - Near Bakersfield Ashe Rd to SR 99 - rehabilitate roadway, improve ramp intersections, bicycle lanes, shoulders, median lane, sideways and other ADA improvements

PROJECT COST: \$59,000,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021

DES 90% Expected completion date May 2024

ROW 64% Expected completion date September 2024

CON 0% Expected start date October 2024

KERSHOPP2224 - 06-0V610 - Project Manager: Manuel Ornelas

SR 14 - PM R12.6/16.7 - Rosamond and Mojave Area - between Silver Queen Road and Business Route 58 - rehabilitate roadway and other safety improvements

PROJECT COST: \$47,588 Cost estimates are subject to revision.

ENV 100% Completed June 2023

DES 15% Start date September 2023

ROW 0% Expected start date September 2023

KERSHOPP2202 - 09-37520 - Project Manager: Jeremy Milos

SR 155 - PM R0.04/R1.3 - In Delano Fremont St to Browning Rd - rehabilitate roadway and other safety improvements

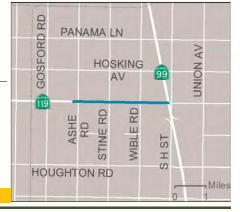
PROJECT COST: \$16,700,000 Cost estimates are subject to revision.

ENV 100% Completed July 2021

PS 95% Expected completion date June 2024
 EXPECTED COMPLETION DATE JUNE 2024
 EXPECTED STATE DATE JUNE 2024
 EXPECTED STATE DATE JUNE 2024

KERSHOPP2215 - 06-0W810 - Project Manager: Shavonne Conley









Countywide - Highway Safety and Maintenance

SR 166 - PM 17.3/17.7 - about 7 miles west of Mettler from 0.1 miles west to 0.2 miles east of California Aqueduct. - Bridge Replacement.

PROJECT COST: \$8,000,000 Cost estimates are subject to revision.

ENV 100% Completed August 2022

DES 100% Expected completion by March 2024

ROW 100% Completed June 2023

CON 0% Expected start date by June 2025

KERSHOPP1809 - 06-0S050 - Project Manager: Scott Friesen

SR 166 - PM 0.0/9.0 - In and near Maricopa SR 33 to Basic School Rd - rehabilitate roadway and culverts, upgrade guardrails, add rumblestrips, and other safety improvements

PROJECT COST: \$15,900,000 Cost estimates are subject to revision.

ENV 100% Completed August 2022
 DES 100% Completed June 2023
 ROW 100% Completed May 2023

CON 0% Expected start date March 2024

KERSHOPP2221 - 06-0X380 - Project Manager: Shavonne Conley

SR 178 - Near Ridgecrest - SR 14 to San Bernardino County - pavement rehabilitation and other improvements - long lead project

PROJECT COST: \$76,600,000 Cost estimates are subject to revision.

ENV 90% Expected completion date June 2024

DES 0% Expected start date May 2024
ROW 0% Expected start date May 2024

CON 0% Expected start date July 2027

KERSHOPP2201 - 09-38330 - Project Manager: Jeremy Milos

SR 184 - PM 0.8/8.6 - Near Bakersfield Dunsmere St to Breckenridge Rd - ADA curb ramps, bike lanes, pavement rehabilitation, bus turnouts, pedestrian crossings

PROJECT COST: \$35,700,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021

POS 90% Expected completion November 2024
 ROW 75% Expected completion November 2024
 CON 0% Expected start date March 2024

KERSHOPP2225 - 06-0U290 - Project Manager: Paul Pineda









Countywide - Highway Safety and Maintenance

SR 223 - PM 1.85/10.4 - Interstate 5 to Costajo Road - rehabilitate roadway, upgrade guardrails and install rumblestrips

PROJECT COST: \$12,800,000 Cost estimates are subject to revision.

ENV 50% Expected completion date April 2024

DES 0% Expected start date April 2024
 ROW 0% Expected start date April 2024
 CON 0% Expected start date October 2025

KERSHOPP2207 - 06-1C060 - Project Manager: Shavonne Conley

SR 223 - PM 20.1/21.3 - In and near Arvin - Comanche Drive to St. Thomas Street - rehabilitate roadway and other safety improvements

PROJECT COST: \$6,500,000 Cost estimates are subject to revision.

ENV 50% Expected completion Spring 2024
 DES 0% Expected start date May 2024
 ROW 0% Expected start date May 2024

CON 0% Expected start date December 2025

KERSHOPP2209 - 06-0Y150 - Project Manager: Marlo Carlos

SR 33 - PM 14.4/17.9 - In and near Taft - Cadet Road to south of Main Street - rehabilitate roadway and other improvements

PROJECT COST: \$26,500,000 Cost estimates are subject to revision.

ENV 75% Expected completiont date October 2024

ROW 0% Expected start date July 2024
CON 0% Expected start date July 2024
CON 0% Expected start date July 2025

KERSHOPP2205 - 06-0W830 - Project Manager: Paul Pineda

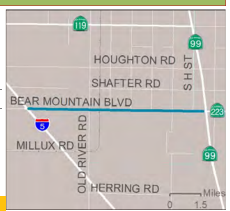
SR 33 - PM 21.8/39.8 - Near Taft Henry Rd to Cimric Rd - at various locations rehabilitate drainage systems

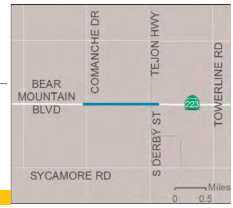
PROJECT COST: \$13,800,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021

POS 90% Expected completion date June 2024
 POS Expected completion date June 2024
 POS Expected start date January 2025

KERSHOPP2223 - 06-0X240 - Project Manager: Victor Aldama

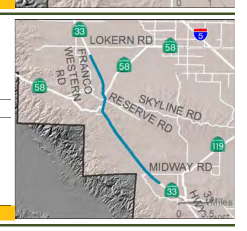




GARDNER

KERNST

WOODS



Countywide - Highway Safety and Maintenance

SR 33 - PM 40.4/59 - Near McKittrick Lokern Rd to SR 46 - rehabilitate roadway and other safety improvements

PROJECT COST: \$37,400,000 Cost estimates are subject to revision.

ENV 100% Completed July 2022

DES 100% Completed December 2023 **ROW** 100% Completed October 2023

CON 0% Expected start date August 2024

KERSHOPP2218 - 06-0Y130 - Project Manager: Victor Aldama

SR 43 - PM 25.19/25.19 - In Wasco at SR 46 and Gromer Ave - construct roundaout

PROJECT COST: \$10,100,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021

PS 95% Expected completion June 2024
 ROW 75% Expected completion June 2024
 CON 0% Expected start date February 2025

KERSHOPP2220 - 06-0X770 - Project Manager: Shelley Maggard

SR 43 - PM 15.83/15.83 - In Shafter at Santa Fe Road and Los Angeles St - construct roundabout

PROJECT COST: \$14,800,000 Cost estimates are subject to revision.

ENV 100% Completed October 2022

70% Expected completion date July 2025
 ROW 20% Expected completion date July 2025
 CON 0% Expected start date January 2026

KERSHOPP2214 - 06-1A470 - Project Manager: Victor Aldama

SR 46 - PM 51.25/57.78 - Near Wasco and Famosa - east of SR 43 to SR 99 - rehabilitate roadway, upgrade guardrail and install rumble strips

PROJECT COST: \$17,500,000 Cost estimates are subject to revision.

ENV 100% Expected completion date March 2024

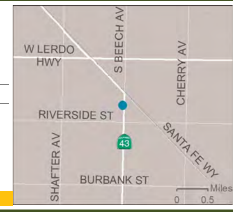
DES 5% Expected start date March 2024

ROW 5% Expected start date March 2024
CON 0% Expected start date July 2025

KERSHOPP2206 - 06-1A760 - Project Manager: Shavonne Conley









Countywide - Highway Safety and Maintenance

SR 46 - PM 33.2/46 - Near Lost Hills / Wasco - rehabilitate roadway, add maintenance vehicle pull-outs and other improvements

PROJECT COST: \$20,000,000 Cost estimates are subject to revision.

ENV 50% Expected completion date August 2024

DES 0% Expected start date July 2024
 ROW 0% Expected start date July 2024
 CON 0% Expected start date July 2025

KERSHOPP2204 - 06-1A680 - Project Manager: Shavonne Conley

I-5 - PM R0.0/4.4 - Near Lebec Los Angeles County Line to Lebec Road - rehabilitate northbound roadway, upgrade guardrails and other improvements

PROJECT COST: \$25,400,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021 **DES** 100% Completed June 2023 **ROW** 100% Completed June 2023

CON 0% Expected start date April 2024

KERSHOPP2222 - 06-0X330 - Project Manager: Paul Pineda

I-5 - PM 4.4/10.2 - Near Grapevine Fort Tejon Rd to Grapevine

Rd - rehabilitate roadway and other safety projects

PROJECT COST: \$95,700,000 Cost estimates are subject to revision.

ENV 100% Completed December 2023

DES 0% Expected start date February 2024
 ROW 0% Expected start date February 2024
 CON 0% Expected start November 2025

KERSHOPP2211 - 06-0W920 - Project Manager: Manuel Ornelas

I-5 - PM 0.73/1.08 - Near the Grapevine - at the northbound and southbound Tejon Pass Safety Roadside Rest Areas (SRRAs). upgrade water and wastewater systems at SRRAs.

PROJECT COST: \$10,200,000 Cost estimates are subject to revision.

ENV 95% Expected completion date April 2024
 DES 0% Expected start date March 2024
 ROW 0% Expected start date March 2024

CON 0% Expected start date 2025

KERSHOPP2210 - 06-0X570 - Project Manager: Paul Pineda









Countywide - Highway Safety and Maintenance

I-5 - PM 49.7/52.1 - Near Buttonwillow - Stockdale Hwy and SR

58 - construct median cable barrier

PROJECT COST: \$4,100,000 Cost estimates are subject to revision.

ENV 100% Completed July 2021 **DES** 100% Completed March 2023 **ROW** 100% Completed March 2023

CON 30% Expected completion date May 2024

KERSHOPP2217 - 06-1A690 - Project Manager: Victor Aldama

I-5 - PM R15.9/30 - SR 99 to Old River Road - rehabilitate roadway and other safety enhancements

PROJECT COST: \$35,700,000 Cost estimates are subject to revision.

ENV 95% Expected completion date March 2024

DES 0% Expected start date May 2024

ROW 0% Expected start date May 2024

CON 0% Expected start date December 2025

KERSHOPP2208 - 06-0W930 - Project Manager: Anourack Kampraseuth

I-5 - PM 10.2/15.9 - Near Grapevine - Grapevine Rd to I-5/SR 99 separation - rehabilitate roadway and other safety improvements

PROJECT COST: \$22,400,000 Cost estimates are subject to revision.

ENV 100% Completed July 2022

DES 100% Completed November 2023ROW 100% Completed November 2023

CON 0% Expected start date September 2024

KERSHOPP2216 - 06-0U500 - Project Manager: Shavonne Conley

SR 58 - PM R64.4/67.3 - Near Edison Tejon Hwy to General Beale Rd - rehabilitate roadway and other safety improvements

PROJECT COST: \$16,100,000 Cost estimates are subject to revision.

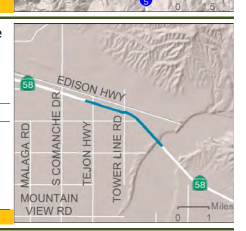
ENV 100% Completed January 2022
 DES 100% Completed March 2023
 ROW 100% Completed March 2023

CON 10% Expected completion date October 2024

KERSHOPP2219 - 06-0X160 - Project Manager: Victor Aldama







SEBASTIAN

EDMONSTON

PUMPING

Countywide - Highway Safety and Maintenance

SR 58 - PM 77.2/88.56 - Near Tehachapi - Bealville Rd to Broome Rd - rehabilitate roadway and other safety improvements

PROJECT COST: \$222,700,000 Cost estimates are subject to revision.

ENV 100% *Completed* 2021

DES 35% Expected completion date October 2025 **ROW** 35% Expected completion date October 2025

CON 0% Expected start date May 2025

KERSHOPP2213 - 09-37920 - Project Manager: Jeremy Milos

SR 99 - PM 21.15/24.6 - In Bakersfield - White Lane to California Ave - rehabilitate roadway and other safety improvements

PROJECT COST: \$68,300,000 Cost estimates are subject to revision.

ENV 100% Expected completion date January 2024

DES 0% Expected start date April 2024 **ROW** 0% Expected start date April 2024 CON 0% Expected start date March 2027

KERSHOPP2212 - 06-0X370 - Project Manager: Shavonne Conley

SR 99 - PM 10.4 / 21.2 - Location In Bakersfield at White Lane OC and Panama Lane OC. - rehabilitate NB lanes and vertical clearance correction

PROJECT COST: \$56,000,000 Cost estimates are subject to revision.

100% Completed March 2018 ENV DES 100% Completed May 2020 **ROW** 100% Completed April 2021

CON Expected completion February 2024

KERSHOPP1801 - 06-0Q920 - Project Manager: Paul Pineda

SR 99 - PM 54.6/54.6 - In Delano - remodel and expand existing maintenance station to include ADA improvements

PROJECT COST: \$6,800,000 Cost estimates are subject to revision.

ENV 100% Completed July 2023

DES 50% Expected start date December 2023 50% **ROW** Expected start date December 2023 CON 0% Expected start date July 2025

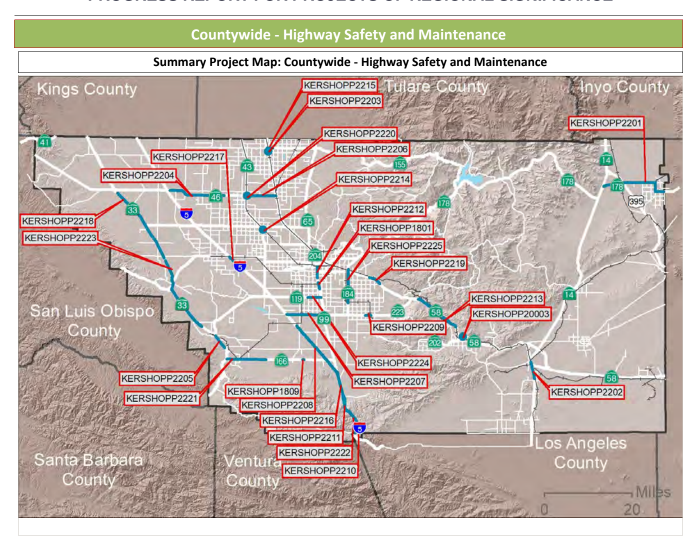
KERSHOPP2203 - 06-1A810 - Project Manager: Shavonne Conley











Regional Area - Countywide Non-Metro

SR 14 – PM 53.0/58.3 - Freeman Gulch Widening Segment 2 (5.3 miles) - from 4.8 miles south of SR 178 west to 0.5 mile north of SR 178 West - widen to four lanes

PROJECT COST: \$48,000,000 Cost estimates are subject to revision.

ENV 100%

DES 30% Completion date to be determined

ROW 0% Funding not yet determined **CON** 0% Funding not yet determined

KER010103 - EA 06-45712 - Project Manager: Jill Tognazzini

SR 46 - PM 26.4/30.0 - Route 46 Expressway (3.4 miles) - from 1.0 mile w of Brown Material Road to the California Aqueduct - widen to 4 lanes (Segment 4C)

PROJECT COST: \$37,000,000 Cost estimates are subject to revision.

ENV 100% Updates required for project split

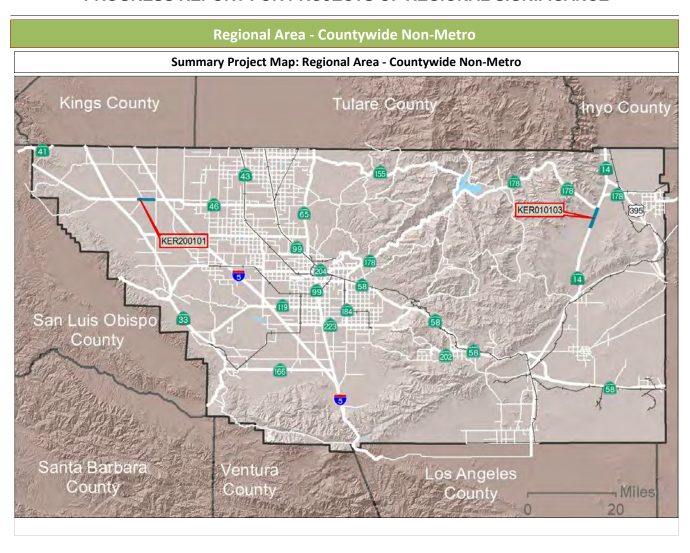
DES 100% Completed August 2022 **ROW** 100% Completed August 2022

CON 45% Expected completion Summer 2024

KER200101 - 06-44256 - Project Manager: Marlo Carlos







Regional Area - Metropolitan Bakersfield - Thomas Road Improvement Program or "TRIP"

Hageman Flyover - extend Hageman Road east to SR 204 / Golden State Avenue.

PROJECT COST: \$73,000,000 Cost estimates are subject to revision.

ENV 100% Completed

Pos 95% Completion date to be determined
 Completion date to be determined
 Con 0% Start & Completion date to be determined

KER020604 - EA 06-48450 - Project Manager: Paul Archer

SR 58 - PM T52.1 / R52.5 and SR 99 - PM 21.2 / PM 26.26 - The Bakersfield Freeway Connector Project will construct operational Improvements on SB SR 99 at SR 58 includes auxiliary lanes

PROJECT COST: \$113,000,000 Cost estimates are subject to revision.

ENV 100% Completed

DES 100% *Completed 2018* **ROW** 100% *Completed 2018*

CON 99% Completion in April 2024

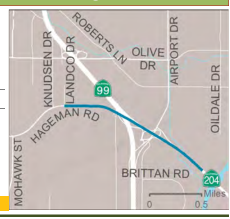
KER19001 - 06-48466 - Project Manager: Paul Archer

SR 58 - PM T31.7 / R55.6 - Centennial Corridor - Connector from Westside Parkway to SR 58/99 - Construct a new 6-lane freeway on an 8-lane right-of-way

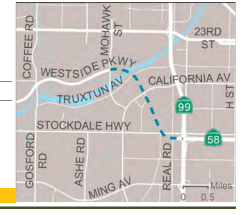
PROJECT COST: \$210,800,000 Cost estimates are subject to revision.

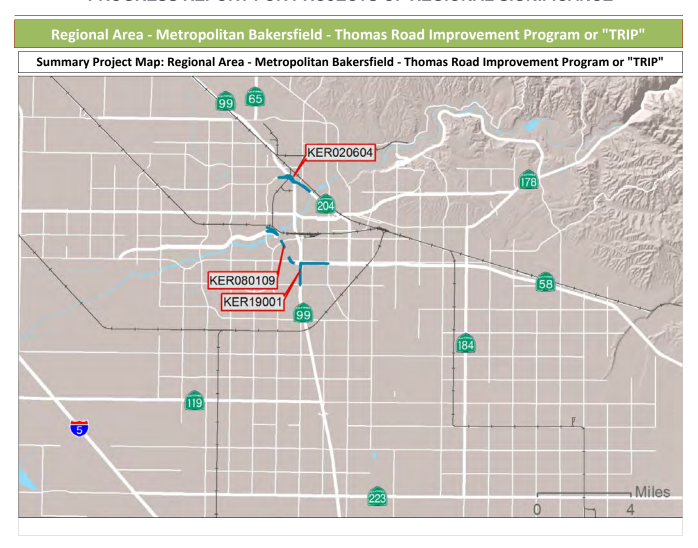
ENV 100% Completed January 2016
 DES 100% Completed December 2018
 ROW 100% Completed November 2018
 CON 99% Completion in April 2024

KER080109 - EA 06-48460 - Project Manager: Paul Archer









Highway Projects Completed in Last Two Years

SR 14 - PM 4.7 /12.60 - Rosamond & Mojave area - rehabilitate roadway

PROJECT COST: \$73,615,000 Cost estimates are subject to revision.

ENV 100% Completed June 2018 **DES** 100% Completed January 2020 **ROW** 100% Completed January 2020 100% Completed December 2022 CON

KERSHOPP20001 - 09-36740 - Project Manager: Jill Tognazzini

SR 46 - PM 29.7/31.9 - Route 46 Expressway (2.2 miles) - from 0.2 miles west of California Aqueduct Bridge to 1.4 miles east of Lost Hills Road - widen to 4 lanes (Segment 4B)

PROJECT COST: \$39,903,000 Cost estimates are subject to revision.

100% **ENV**

DES 100% Completed July 2020 **ROW** 100% Completed July 2020 CON 100% Completed November 2023

KER120108 - 06-44255 - Project Manager: Marlo Carlos

SR 99 - PM 24.1 / 28.4 - Bakersfield - Palm Avenue Overcrossing to Beardsley Canal - Roadway Rehabilitation

\$86,000,000 Cost estimates are subject to revision. **PROJECT COST:**

100% Completed August 2016 **ENV DES** 100% Completed May 2018 **ROW** 100% Completed May 2018 CON 100% Completed November 2022

KERSHOPP1432 - 06-0Q280_ - Project Manager: Paul Pineda

SR 14 - PM 46.2/53 - Near Armistead Red Rock Canyon Rd to SR 178 - rehabilitation roadway

PROJECT COST: \$8,700,000 Cost estimates are subject to revision.

ENV 100% Completed June 2021 **DES** 100% Completed August 2022 100% **ROW** Completed June 2022 CON 100% Completed August 2023

KERSHOPP2227 - 09-37890 - Project Manager: Jill Tognazzini





SNOW RD > 99

FRUITV

STOCKDALE HWY

ST

OLIVE DR



CALIFORNIA AV

BRUNDAGE

Highway Projects Completed in Last Two Years

SR 184 - PM L0.9/L1.1 - near Weedpatch from 0.1 mi south to 0.1 mi - Intersection Improvements: construct roundabout

PROJECT COST: \$3,600,000 Cost estimates are subject to revision.

ENV 100% Completed September 2018
DES 100% Completed June 2021

ROW 100% Completed June 2022

CON 100% Expected completion January 2024

KERSHOPP1806 - 06-0V280 - Project Manager: Paul Pineda

SR 202 - PM 4.70/5.10 - Near Tehachapi at Cummings Valley Road - construct intersection improvements including new turn pocket

PROJECT COST: \$5,044,000 Cost estimates are subject to revision.

ENV 100% Completed June 2019

DES 100% Completed September 2021 **ROW** 100% Completed September 2022

CON 100% Completed May 2023

KERSHOPP20002 - 09-36720 - Project Manager: Jill Tognazzini

SR 223 - PM 21.0 / 21.3 - In and Near Arvin, at Derby Street - Install traffic signals

PROJECT COST.	\$2,603,000	Cost estimates are subject to revision

ENV 100% Completed August 2015

DES 100% Completed August 2020

ROW 100% Completed September 2020

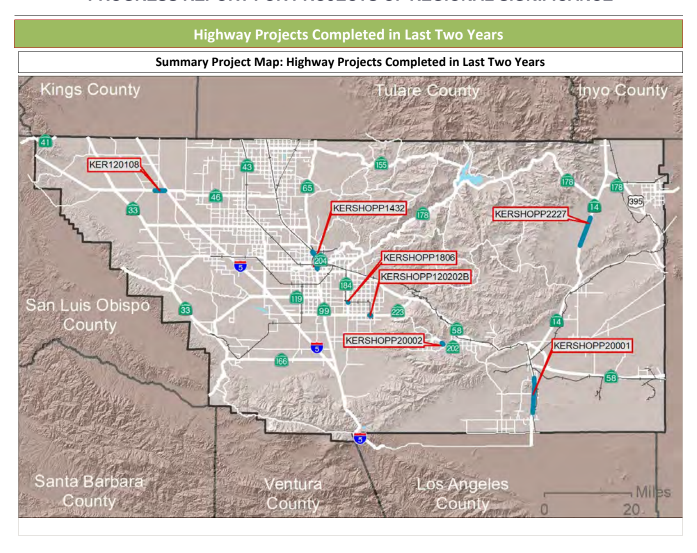
CON 100% Completed May 2022

KERSHOPP120202B - 06-0S510 - Project Manager: Paul Pineda











CENTENNIAL MAINLINE | LOOKING WEST AT THE NEW REAL ROAD UNDER CROSSINGS: FROM LEFT TO RIGHT THESE BRIDGES ARE (1) EASTBOUND 58 TO MING AVENUE OFF-RAMP, (2) EASTBOUND 58 TO SOUTHBOUND 99 CONNECTOR RAMP, (3) 58 EAST AND WEST MAINLINE FREEWAY, AND (4) NORTHBOUND 99 TO WESTBOUND 58 CONNECTOR RAMP. SEPTEMBER 2022



Centennial Mainline SR58/99 Interchange Looking NW to various connector ramps in progress April 2022

Centennial Mainline California Avenue undercrossing looking north September 2021



Centennial Mainline Real Road Bridges to various connector ramps. Looking east towards SR 99 & SR 58 September 2021



This progress report is updated and distributed to the Kern Council of Governments Board of Directors and the general public, on a quarterly basis. The listed projects are funded through a combination of local, state and federal transportation programs.

These projects add new lanes to existing highways, construct new roadways and maintain or improve existing roadways or related infrastructure. Cost estimates provided in the following pages include costs for construction, rightsof-way, design and support costs.

This report may be downloaded by visiting Kern COG's website at: www.kerncog.org. The report link is located towards the bottom of the home page under the "Projects of Regional Significance" section.

